

# Device Class Power Management Reference Specification

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## Audio Device Class

### Draft proposal v0.0

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## Revision History

Revision	Date	Comments
0.0	3/25/96	Initial proposal for consideration

## Scope

This specification defines the behavior of Audio devices as it relates to power management, and, specifically, to the four device power states defined for the OnNow Architecture. It is intended that Audio vendors and system makers will be able to design consistent power-manageable products, and that OS vendors will be able to implement an appropriate Audio power management policy based on the contents of this specification.

## General Device Power Management Considerations

In the OnNow architecture, power management of individual devices is the responsibility of a policy owner in the Operating System, generally a class-specific driver. This policy-owner will implement a power conservation policy that is appropriate for devices in its class. The policy will operate in conjunction with a global system power policy implemented in the operating system (i.e. is the system Working or Sleeping?). In general, the device-class power conservation policy strives to reduce power consumption while the system is Working by transitioning amongst various available power states according to device usage. Since the policy-owner in the Operating System has very specific knowledge of when a device is in use, or potentially in use, there is no need for hardware timers or such to determine when to make these transitions. Similarly, this level of understanding of device usage makes it possible to use fewer device power states. Generally, intermediate states attempt to draw a compromise between latency and consumption due to the uncertainty of actual device usage. With the increased knowledge in the OS, crisp decisions can be made about whether the device is needed at all. With this ability to turn devices off more frequently, the benefit of having intermediate states diminishes.

The policy-owner also determines what class-specific events can cause the system to transition from Sleeping to Working, and enables this functionality based on application or user requests. Note that the definition of the wake-up events that each class supports will influence the system's global power policy in terms of the level of power conservation the Sleeping state can attain while still meeting wake-up latency requirements set by applications or the user.

In the OnNow architecture, bus drivers also implement power policy for their bus class (e.g. PCI, USB, etc.). In general, the Bus driver has responsibility for tracking the device power states of all devices on its bus, and transitioning the Bus itself to only those power states that are consistent with those of its devices. This means that the Bus state can be no lower than the highest state of one of its devices. However, enabled wake-up events can affect this as well. For example if a particular device is in the D2 state and set to wake-up the system, and the bus can only forward wake-up requests while in the D1 state, then the Bus must remain in the D1 state even if all devices are in a lower state.

Device power state transitions are explicitly commanded by the driver and invoked through bus-specific mechanisms (e.g. ATA Standby command, USB Suspend, etc.). Note that the explicit command for entering the D3 state may be the removal of power. In some cases, bus-specific mechanisms are not available and device-specific mechanisms must be used.

The following definitions apply to devices of all classes:

- **D0:** Device is on and running. It is receiving full power from the system, and is delivering full functionality to the user.
- **D1:** Class-specific low-power state (defined below) in which device context may or may not be lost. Buses in D1 cannot do anything to the bus which would force devices on that bus to loose context.
- **D2:** Class-specific low-power state (defined below) in which device context may or may not be lost. Attains greater power savings than D1. Buses in D2 may cause devices on that bus to loose some context (e.g. the bus reduces power supplied to the bus). Devices in D2 must be prepared for the bus to be in D2 (or higher).
- **D3:** Device is off and not running. Device context is lost. Power may be removed from the device.

Any device context lost must be restored by the device driver when returning the device to the D0 state.

## Audio Device State Definitions

### ***D0***

- Amplifier: On
- Synthesizer: On
- DSP: On
- Microphone input: On

### ***D1***

This state is not defined for audio devices. Use state D3 instead.

### ***D2***

This state is not defined for audio devices. Use state D3 instead.

### ***D3 (Power may be removed)***

- Amplifier: Off
- Synthesizer: Off; Context lost
- DSP: Off; Context lost
- Microphone input: Off

## Audio Device Power Conservation Policy

Present State	Next State	Cause
D3	D0	Sound input or output stream opened by application
D0	D3	<ul style="list-style-type: none"> <li>• No sound input or output stream open</li> <li>• System enters sleeping state</li> </ul>

## Audio Device Wake-up Events

There are no wake-up events defined for audio devices.

## Minimum Audio Device Power Capabilities

TBD